AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows, substituting any amended claim(s) for the corresponding

pending claim(s):

1. (Currently Amended) A wireless network capable of providing a MS-MS packet data

call between a source mobile station (MS) and a destination mobile station (MS), said wireless

network comprising:

a first base station capable of wirelessly communicating with said source mobile station using

radio access network (RAN) signaling messages;

a second base station capable of wirelessly communicating with said destination mobile

station using RAN signaling messages;

a mobile switching center capable of connecting said first and second base stations wherein

the mobile switching center is capable of sending an assignment request, wherein the mobile

switching center authenticates both the source and the destination mobile station are authorized to

use both the packet call data service and the wireless network, and wherein the assignment request

comprises at least one mobile identifier; and

a local Internet protocol (IP) network capable of transferring data packets associated with said

MS-MS packet data call directly between said first and second base stations via a first packet data

bearer connection, wherein said first base station is capable of receiving a first message from said

source mobile station indicating that said source mobile station is to be handed off to a third base

Page 2 of 13

PATENT

station, and wherein said first base station, in response to said first message, initiates establishment

of a second packet data bearer connection on said local IP network for transferring said data packets

associated with said MS-MS packet data call directly between said second and third base stations.

2. (Original) The wireless network as set forth in Claim 1, wherein said first

message contains signal strength measurements associated with said third base station.

3. (Original) The wireless network as set forth in Claim 1, wherein said first base

station is operable to respond to said first message by transmitting a second message to said mobile

switching center indicating that said source mobile station is being handed off to said third base

station and wherein said second message contains: 1) an IP address of said second base station on

said local IP network; 2) a service option field associated with said MS-MS packet data call; 3) a call

identifier value used by said first and second base stations to identify said MS-MS packet data call;

and 4) mobile identifier values associated with said source and destination mobile stations.

4. (Original) The wireless network as set forth in Claim 3, wherein said second

message comprises a Handoff Required message.

Page 3 of 13

PATENT

5. (Original) The wireless network as set forth in Claim 3, wherein said mobile

switching center is operable to respond to said second message by transmitting a third message to

said third base station, wherein said third message contains: 1) said IP address of said second base

station on said local IP network; 2) said service option field associated with said MS-MS packet data

call; 3) said call identifier value used by said first and second base stations to identify said MS-MS

packet data call; and 4) said mobile identifier values associated with said source and destination

mobile stations.

6. (Original) The wireless network as set forth in Claim 5, wherein said third

message comprises a Handoff Request message.

7. (Original) The wireless network as set forth in Claim 5, wherein said third base

station responds to said third message by establishing said second packet data bearer connection with

said second base station.

8. (Original) The wireless network as set forth in Claim 7, wherein said third base

station establishes said second packet data bearer connection using 1) said IP address of said second

base station; 2) said call identifier value used by said first and second base stations to identify said

MS-MS packet data call; and 3) said mobile identifier values associated with said source and

destination mobile stations.

Page 4 of 13

SAMS01-00296

PATENT

9. (Original) The wireless network as set forth in Claim 7, wherein said second base

station responds to establishment of said second packet data connection by said third base station by

transmitting data packets associated with said MS-MS packet data call to said third base station via

said second packet data bearer connection.

10. (Original) The wireless network as set forth in Claim 9, wherein said mobile

switching center is operable to transmit a fourth message to said first base station after said source

mobile station is handed off to said third base station, and wherein said fourth message causes said

first base station to notify said second base station that said first packet data bearer connection

between said first and second base stations is being removed.

11. (Original) The wireless network as set forth in Claim 10, wherein said second

base station, in response to said notification from said first base station that said first packet data

bearer connection is being removed, ceases transmitting data packets associated with said MS-MS

packet data call to said first base station.

12. (Currently Amended) For use in a wireless network comprising: i) a first base station

that wirelessly communicates with a source mobile station (MS); ii) a second base station that

wirelessly communicates with a destination mobile station (MS); iii) a mobile switching center that

connects the first and second base stations; and iv) a local Internet protocol (IP) network that

transfers data packets associated with the MS-MS packet data call directly between the first and

second base stations via a first packet data connection, a method of handling a MS-MS packet data

call between the source mobile station and the destination mobile station comprising the steps of:

receiving in the first base station a first message from the source mobile station indicating

that the source mobile station is to be handed off to a third base station, the first message being a

radio access network (RAN) signaling message;

sending an assignment request, wherein the assignment request comprises at least one mobile

identifier;

in response to the first message, initiating establishment of a second packet data bearer

connection on the local IP network for transferring the data packets associated with the MS-MS

packet data call directly between the second and third base stations, wherein the mobile switching

center authenticates both the source and the destination mobile station are authorized to use both the

packet call data service and the wireless network; and

sending an assignment complete message.

PATENT

13. (Original) The method as set forth in Claim 12, wherein the first message

contains signal strength measurements associated with the third base station.

14. (Original) The method as set forth in Claim 12, further comprising the step, in

response to the first message, of transmitting a second message from the first base station to the

mobile switching center indicating that the source mobile station is being handed off to the third base

station, wherein the second message contains: 1) an IP address of the second base station on the local

IP network; 2) a service option field associated with the MS-MS packet data call; 3) a call identifier

value used by the first and second base stations to identify the MS-MS packet data call; and 4)

mobile identifier values associated with the source and destination mobile stations.

15. (Original) The method as set forth in Claim 14, wherein the second message

comprises a Handoff Required message.

16. (Original) The method as set forth in Claim 14, further comprising the step, in

response to the second message, of transmitting a third message from the mobile switching center to

the third base station, wherein the third message contains: 1) the IP address of the second base station

on the local IP network; 2) the service option field associated with the MS-MS packet data call; 3)

the call identifier value used by the first and second base stations to identify the MS-MS packet data

call; and 4) the mobile identifier values associated with the source and destination mobile stations.

Page 7 of 13

PATENT

17. (Original) The method as set forth in Claim 16, wherein the third message

comprises a Handoff Request message.

18. (Original) The method as set forth in Claim 16, wherein the third base station

responds to the third message by establishing the second packet data bearer connection with the

second base station.

19. (Original) The method as set forth in Claim 18, wherein the third base station

establishes the second packet data bearer connection using 1) the IP address of the second base

station; 2) the call identifier value used by the first and second base stations to identify the MS-MS

packet data call; and 3) the mobile identifier values associated with the source and destination mobile

stations.

20. (Original) The method as set forth in Claim 18, further comprising the step, in

response to establishment of the second packet data bearer connection by the third base station, of

transmitting data packets associated with the MS-MS packet data call from the second base station to

the third base station via the second packet data bearer connection.

Page 8 of 13

PATENT

21. (Original) The method as set forth in Claim 20, further comprising the step of

transmitting a fourth message from the mobile switching center to the first base station after the

source mobile station is handed off to the third base station, wherein the fourth message causes the

first base station to notify the second base station that the first packet data bearer connection between

the first and second base stations is being removed.

22. (Original) The method as set forth in Claim 21, further comprising the step, in

response to the notification from the first base station that the first packet data bearer connection is

being removed, of ceasing transmission of data packets associated with the MS-MS packet data call

from the second base station to the first base station.